

## Message Text

UNCLASSIFIED

PAGE 01 PARIS 30527 282120Z

64  
ACTION SCI-06

INFO OCT-01 EUR-25 ISO-00 ACDA-19 CIAE-00 INR-10 IO-14

L-03 NSAE-00 NSC-10 RSC-01 SCEM-02 AEC-11 PM-07

DODE-00 EB-11 DRC-01 /121 W  
----- 105030

P R 281717Z NOV 73

FM AMEMBASSY PARIS  
TO SECSTATE WASHDC PRIORITY 5075

INFO AMEMBASSY BERN

AMEMBASSY BONN

AMEMBASSY BRUSSELS

AMEMBASSY LONDON

AMEMBASSY MADRID

AMEMBASSY THE HAGUE

AMEMBASSY ROME

AMEMBASSY STOCKHOLM

EC BRUSSELS UNN

VIENNA IAEA 2096

UNCLAS PARIS 30527

E.O. 11652: N/A

TAGS: TECH, TGEN

SUBJECT: URANIUM ENRICHMENT: EURODIF

REF: PARIS 30210

ON NOVEMBER 27, THE FIVE PARTNERS IN EURODIF CONCURRED IN THE DECISION TO BUILD A URANIUM ENRICHMENT PLANT USING GASEOUS DIFFUSION PROCESS. TWO QUESTIONS REMAIN UNSETTLED: COSTS AND THE SITE. FRENCH HOPE THAT FUTURE CAPITAL COMMITMENTS CAN BE ACHIEVED AT NEXT MEETING, SOMETIME BEFORE CHRISTMAS: PRESENT BREAKDOWN IN EURODIF CAPITAL (THOUGHT TO BE 1 OR 2 BILLION FRANCS) IS 47.5-0/0 FOR CEA OF FRANCE, 22.5 FOR AGIP NUCLEAIRE AND CNEN OF ITALY, 10-0/0 FOR ATOMENERGI OF SWEDEN, 10-0/0 FOR UNUSA OF SPAIN, AND 10-0/0 FOR SYBESI OF BELGIUM. CANDIDATES FOR SITE ARE: IVARSBODA IN SWEDEN, BASOHA IN BELGIUM,  
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 PARIS 30527 282120Z

MONTALTO DI CASTRO IN ITALY AND TRICASTIN IN FRANCE. STONE

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptoning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** URANIUM, NUCLEAR POWER PLANTS, ELECTRIC POWER, NUCLEAR FUELS  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 28 NOV 1973  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1973PARIS30527  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** N/A  
**Film Number:** n/a  
**From:** PARIS  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1973/newtext/t1973118/aaaaaf1q.tel  
**Line Count:** 61  
**Locator:** TEXT ON-LINE  
**Office:** ACTION SCI  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** PARIS 30210  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** kellerpr  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 28 JAN 2002  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <28-Jan-2002 by chappeld>; APPROVED <25 FEB 2002 by kellerpr>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** URANIUM ENRICHMENT: EURODIF  
**TAGS:** TECH, TGEN, EURODIF  
**To:** STATE  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005